and flood control pumping plants. HDC will participate with other field users in identifying Civil Works research and development needs. Staff members of HDC will also participate, as members of the Civil Works R&D Field Review Group in their area, in reviewing, advising, and assisting in the technology transfer of research results. HDC may also conduct joint research, development, and demonstration projects with the Corps laboratories as directed by CERD.

- 10. <u>Exceptions</u>. A request for an exception to the requirements of this regulation will be fully justified and submitted to HQUSACE (CECW-E) in accordance with ER 1110-1-8158.
- 11. <u>Recertification</u>. HDC will be recertified as an MCX every two years according to the requirements of ER 1110-1-8158 Appendix A. Six months prior to its recertification date, HDC shall provide the HQUSACE proponent a draft copy of the recertification document as outlined in the Appendix.
- 12. <u>Agency Representation</u>. HDC is authorized to represent the Corps on industry technical committees related to hydroelectric power and flood control pumping plants.

FOR THE COMMANDER:

2 Appendices APP A – HDC's Engineering and Design Mission Responsibility APP B – Station Service Power ROBERT CREAR
Colonel, Corps of Engineers
Chief of Staff